

Please type a plus (+) inside this box - ☐

04-18-00

A

PTO/SB/29 (12/97)

Approved for use through 09/30/00. OMB 0651-0032

Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

**UTILITY
PATENT APPLICATION
TRANSMITTAL**

Attorney Docket No.

9118-046

Total Pages

First Named Inventor or Application Identifier

Mashinsky, A.

Express Mail Label No.

EL 394 218 299 US

APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

ADDRESS TO: Assistant Commissioner for Patents
Box Patent Application
Washington, DC 20231

1. ☒ Fee Transmittal Form
Submit an original, and a duplicate for fee processing
2. ☒ Specification [Total Pages 32]
(preferred arrangement set forth below)
 - Descriptive title of the Invention
 - Cross Reference to Related Applications
 - Statement Regarding Fed sponsored R&D
 - Reference to Microfiche Appendix
 - Background of the Invention
 - Brief Summary of the Invention
 - Brief Description of the Drawings *(if filed)*
 - Detailed Description of the Invention *(including drawings, if filed)*
 - Claim(s)
 - Abstract of the Disclosure
3. Drawing(s) *(35 USC 113)* [Total Sheets 8]
4. ☒ Oath or Declaration [Total Sheets 2]
 - ☐ Newly executed (original or copy)
 - ☒ Copy from a prior application (37 CFR 1.63(d))
(for continuation/divisional with Box 17 completed)
[Note Box 5 below]
 - i. ☐ **DELETION OF INVENTORS(S)**
Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR 1.63(d)(2) and 1.33 (b).
5. ☒ Incorporation By Reference *(useable if Box 4b is checked)*
The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein.

6. ☐ Microfiche Computer Program *(Appendix)*
7. ☐ Nucleotide and/or Amino Acid Sequence Submission
(if applicable, all necessary)
 - a. ☐ Computer Readable Copy
 - b. ☐ Paper Copy (identical to computer copy)
 - c. ☐ Statement verifying identity of above copies

ACCOMPANYING APPLICATION PARTS

8. ☐ Assignment Papers (cover sheet & document(s))
9. ☐ 37 CFR 3.73(b) Statement ☐ Power of Attorney
(when there is an assignee)
10. ☐ English Translation Document *(if applicable)*
11. ☐ Information Disclosure Statement (IDS)/PTO-1449 ☐ Copies of IDS Citations
12. ☒ Preliminary Amendment
13. ☒ Return Receipt Postcard (MPEP 503)
(Should be specifically itemized)
14. ☐ Small Entity Statement filed in prior application, Status still proper and desired
15. ☐ Certified Copy of Priority Document(s)
(if foreign priority is claimed)
16. ☒ Other: Revocation and Power of Attorney

17. If a **CONTINUING APPLICATION**, check appropriate box and supply the requisite information:

☒ Continuation ☐ Divisional ☐ Continuation-in-part (CIP) of prior application No: 08/727,681 filed October 8, 1996.

18. CORRESPONDENCE ADDRESS

☒ Customer Number or Bar Code Label

20583

(Insert Customer No. or Attach bar code label here)

or ☐ Correspondence address below

NAME	Pennie & Edmonds LLP				
ADDRESS	1155 Avenue of the Americas 17 th Floor				
CITY	New York	STATE	NY	ZIP CODE	10036
COUNTRY	USA	TELEPHONE	(212) 790-9090	FAX	(212) 869-9741

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICEPrior application: Examiner Weaver, S.Art Unit 2742

Assistant Commissioner for Patents
 Box PATENT APPLICATION
 Washington, D.C. 20231

Sir:

This is a request for filing a ☒ continuation ☐ divisional application under 37 CFR § 1.53(b), of pending prior application no. 08/727,681 filed on October 8, 1996.

of Mashinsky, A.
 (inventor(s) currently of record in prior application)

for EFFICIENT COMMUNICATION THROUGH NETWORKS
 (title of invention)

1. ☒ The filing fee is calculated below:

PATENT APPLICATION FEE VALUE

TYPE	NO. FILED	LESS	EXTRA	EXTRA RATE	FEE
Total Claims	6	-20	0	\$18.00 each	\$ 0.00
Independent	2	-3	0	\$78.00 each	\$ 0.00
Basic Fee					\$ 690.00
Multiple Dependency Fee If Applicable (\$260.00)					\$ 0.00
Total					\$ 690.00
50% Reduction for Independent Inventor, Nonprofit Organization or Small Business Concern					- \$ 0.00
Total Filing Fee					\$ 690.00

2. ☒ Please charge the required fee to Pennie & Edmonds LLP Deposit Account No. 16-1150. A copy of this sheet is enclosed.
3. ☒ Amend the specification by inserting before the first line the following sentence: This is a continuation, division, of application no. 08/727,681, filed October 8, 1996.
- 4a. ☐ Transfer the drawings from the prior application to this application and abandon the prior application as of the filing date accorded this

application. A duplicate copy of this sheet is enclosed for filing in the prior application file.

- 4b. ☐ New formal drawings are enclosed.
- 4c. ☒ Informal drawings are enclosed.
- 5a. ☐ Priority of application no. filed on in is claimed under 35 U.S.C. §119.
- 5b. ☐ The certified copy has been filed in prior application no. , filed .
- 6. ☒ The prior application is assigned of record to ANIP, INC..
- 7a. ☐ The Power of Attorney appears in the original papers in the prior application no. , filed .
- 7b. ☒ Since the Power of Attorney does not appear in the original papers, a copy of the Power in prior application no. 08/727,681, filed October 8, 1996 is enclosed.
- 8. ☐ This application contains nucleic acid and/or amino acid sequences required to be disclosed in a Sequence Listing under 37 CFR §§1.821-1.825. It is requested that the Sequence Listing in computer readable form from prior application no., filed on be made a part of the present application as provided for by 37 C.F.R. §1.821(e). The sequences disclosed therein are the same as the sequences disclosed in this application. A copy of the paper Sequence Listing from application no. is enclosed.
- 9. ☐ The undersigned states, under 37 C.F.R. §1.821(f), that the content of the enclosed paper Sequence Listing from application no. is the same as the content of the computer readable form submitted in application no. .
- 10. ☒ Additional enclosures or instructions. Preliminary Amendment

Date

4/17/00

Respectfully submitted,

U.C. Zelig Reg. No. 36,196

for Francis E. Morris 24,615

Francis Morris (Reg. No.)
 PENNIE & EDMONDS LLP
 1155 Avenue of the Americas
 New York, N.Y. 10036-2711
 (212) 790-9090

Applicant or Patentee: Alexander Mashinsky Attorney's
Serial or Patent No.: Not Yet Assigned Docket No.: VSM-3.2.004/1209
Filed or Issued: Concurrently
For: EFFICIENT COMMUNICATION THROUGH NETWORKS

**VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL ENTITY STATUS
(37 CFR 1.9 (f) and 1.27 (b)) -- INDEPENDENT INVENTOR**

As a below-named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees under section 41 (a) and (b) of Title 35, United States Code, to the Patent and Trademark Office with regard to the invention entitled

EFFICIENT COMMUNICATION THROUGH NETWORKS

described in:

☒ the specification filed herewith
☐ application serial no. _____, filed _____
☐ patent no. _____, issued _____

I have not assigned, granted, conveyed or licensed and am under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who could not be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

Each person, concern or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed below:

☒ no such person, concern, or organization
☐ persons, concerns or organizations listed below*

***NOTE: Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27)**

FULL NAME _____

ADDRESS _____
☐ Individual ☐ Small Business Concern ☐ Nonprofit Organization

FULL NAME _____

ADDRESS _____
☐ Individual ☐ Small Business Concern ☐ Nonprofit Organization

FULL NAME _____

ADDRESS _____
☐ Individual ☐ Small Business Concern ☐ Nonprofit Organization

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b))

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

ALEXANDER MASHINSKY

NAME OF INVENTOR

NAME OF INVENTOR

NAME OF INVENTOR

Signature of Inventor

Signature of Inventor

Signature of Inventor

October 7 1996

Date

Date

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Mashinsky

Application No.: TBA

Group Art Unit: 2748

Filed: Herewith

Examiner: Weaver, S.

For: EFFICIENT COMMUNICATION
THROUGH NETWORKS

Attorney Docket No.: 9118-046

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

Amendment

Kindly amend the above-identified application as follows:

In the claims:

Please cancel claims 1-37, without prejudice.

Please add the following new claims:

38. (new) A method of communicating with an individual via one of two or more communication devices, comprising:

associating a first communication device with an individual, the first communication device being adapted to transmit and receive communications via a first network;

associating a second communication device with the individual, the second communication device being adapted to transmit and receive communications via a second network;

receiving a communication for the individual;

determining the most recent time that the first communication device was connected to the first network;

determining the most recent time that the second communication device was connected to the second network;

if the first communication device has been connected to the first network more recently than the second communication device has been connected to the second network, then transmitting the communication for the individual to the first communication device via the first network; and

if the second communication device has been connected to the second network more recently than the first communication device has been connected to the first network, then transmitting the communication for the individual to the second communication device via the second network.

39. (new) The method of claim 38, wherein the first communication device is a telephone and the second communication device is a portable computer.

40. (new) The method of claim 38, wherein the first communication device provides communication in a first geographical area and the second communication device provides communication in a second geographical area.

41. (new) A method of communicating with an individual via one of two or more communication devices, comprising:

associating a first communication device with an individual, the first communication device being adapted to transmit and receive communications via a first network;

associating a second communication device with the individual, the second communication device being adapted to transmit and receive communications via a second network;

receiving a communication for the individual;

determining whether the first communication device is connected to the first network;

determining whether the second communication device is connected to the second network;

if the first communication device is connected to the first network, transmitting the communication for the individual to the first communication device via the first network; and

otherwise, if the second communication device is connected to the second network, transmitting the communication for the individual to the second communication device via the second network.

42. (new) The method of claim 41, wherein the first communication device is a telephone and the second communication device is a portable computer.

43. (new) The method of claim 41, wherein the first communication device provides communication in a first geographical area and the second communication device provides communication in a second geographical area.

Remarks

Filed herewith under rule 1.53(b) is a continuation application of serial No. 08/727,681, now allowed. Applicants respectfully request that the Examiner consider the above amendments in examining this continuation application.

It is respectfully submitted that this application is in condition for allowance. Such action is respectfully requested.

Date

4/17/00

Respectfully submitted,

U.C. Telery Reg. No. 36,196
Francis E. Morris 24,615
Francis E. Morris (Reg. No.)

PENNIE & EDMONDS LLP
1155 Avenue of the Americas
New York, New York 10036-2711
(212) 790-9090

EXPRESS MAIL CERTIFICATE

Date October 8, 1996 Label No. TB744133940US
 I hereby certify that, on the date indicated above I deposited this paper or fee
 with the U.S. Postal Service and that it was addressed for delivery to Box
 Patent Application, Commissioner of Patents & Trademarks, Washington,
 DC 20231 by "Express Mail Post Office to Addressee" service.

LUCRETIA AKINS Lucretia Akins
 Name (Print) Signature

RETAIN THIS NUMBER-CUSTOMER
 RECEIPT WILL BE MAILED TO YOU.

TB744133940US

EFFICIENT COMMUNICATION THROUGH NETWORKS

CROSS-REFERENCE TO COPEENDING PATENT APPLICATIONS

This is a continuation-in-part of United States Patent Application Serial No.
 08/320,269, filed October 11, 1994.

FIELD OF THE INVENTION

The present invention relates to a system for providing transparent access to different
 types of communication networks that may be incompatible with each other and some of
 which may be incompatible with the equipment used by the calling party or the called party,
 least cost routing in such a system, maintaining quality of communication in such a system,
 prioritizing the routing of such communications, evaluating different communication access
 locations to determine where to send a communication, synchronizing communications,
 blocking incoming communications while waiting for the synchronizing to be completed, and
 minimizing the cost of communications using such a system. This system also monitors and
 records the services used on each of the unrelated service providers. This information is then
 utilized for billing purposes and for paying the service providers.

BACKGROUND OF THE INVENTION

Presently when communication services are offered on a global basis, communications
 are established through the equipment of a plurality of service providers located in various

countries. This communication is dominated by large carriers which have formed the global network through reciprocal agreements. Smaller competing carriers, who may offer the same service at lower prices, currently do not have reciprocal agreements between them.

5 The invention provides these smaller competing carriers with access to each other without the use of the large carriers. Such access provides the calling party (e.g., a subscriber of the smaller competing carrier) with the option of obtaining optimum service at lower prices while ensuring that the appropriate service providers get paid. The calling party can now have cheaper access to different types of telecommunication networks that the party may not have access to under the current large carrier system. It may be cheaper or preferred for the
10 calling party to use smaller carriers to communicate with another location by routing the communication over a digital data network rather than an analog voice network, or by routing the communication over a paging network rather than a cellular network or a combination of networks.

SUMMARY OF THE INVENTION

15 One objective of the invention is to provide communication between otherwise incompatible communication networks in a manner that is transparent to the calling party (that is, the subscriber of the service initiating the communication), while assuring that each service provider that renders service in routing that communication gets paid. Preferably, the communication is routed based on the results from an evaluation of all available
20 communication networks even though the calling party may have direct access to only one type of communication network.

In accordance with the invention, control information in the form of an inquiry of the availability status of the party to be called may be sent through different networks by routing it through a control location of the inventive system that converts it into a compatible form.
25 For instance, the called party may be using one type of network, such as a data network having E-mail, while the calling party is using another, such as a cellular network.

With a conventional data network, sending an E-mail message to an address on the data network does not indicate the availability of a party on a cellular network to communicate. In accordance with one embodiment of the invention, however, the control

location of the inventive system is connected with both the data network and the cellular network to convert the control information associated with E-mail into a form compatible on the cellular network for making an inquiry and then transmits the inquiry over the cellular network.

5 The inventive system may have external or internal software and hardware that intercepts the normal transmission to route it appropriately. The system effects further routing, which may include converting between different forms of communication networks, compressing voice into data packets or decompressing data packets into voice, coding and decoding transmissions for security reasons, and multiplexing communications over the same
10 lines. The system records the various routing transactions involved in the communication and calculates the billing of the transactions in a manner that is transparent to the calling party.

Another objective of the invention is to interrogate the called party number's communication availability prior to conferencing the calling party and called party. The inventive system may have a control location that receives both a calling party and a called
15 party access number or identification. After receiving these access numbers, the system initiates an inquiry to the called party from the control location and waits for a status signal as to the called party location's availability to take incoming calls. If the status signal indicates an available status, a first communication is initiated to the called party access number from the control location and a second communication is initiated to the calling party
20 access number from the control location. Thereafter, the first and second communications are bridged using the same or different networks.

In addition to interrogating the called party's availability status, the control location determines where to route the call by examining factors such as transmission cost, the appropriate network for the desired transmission, the service provider that provides this kind
25 of network and the plurality of available called party locations that service the called party access number. The control location also considers communication networks that are available to the called party locations and the identity of service providers who provide those communication networks across the various called party locations. After receiving the calling party and called party access numbers, the control location performs an inquiry as to which
30 service provider and which network can route the transmission.

In addition to technological considerations, the control location also studies the various cost to perform the desired transmission and records such information for both monitoring and billing purposes. An authorizer uses such information to monitor all incoming and outgoing transactions between the network service providers and provide clearance insuring payment and settlement of all transaction for each of these operators.

In routing communications, the control location takes into consideration customer defined preference criteria relating to preferences for particular types of communication network, transmission quality, cost, security, and priority of transmission. For example, if the quality of a transmission is not acceptable, the transmissions may be rerouted to any other available network that can transmit with better quality, thereby ensuring that the quality of the transmission satisfies the customer's preference criteria for transmission quality. The calling party access number itself may include a message or protocol containing preference criteria selections.

Another objective of the invention involves synchronizing the completion of callback from the control location to the calling party and called party legs of communication. The synchronization involves the calculation of the waiting time that is necessary before the control location commences each callback. The waiting time may be fixed or read from memory off a data base located at the control location. This synchronization may result in completion of both communications simultaneously or with minimal delay, i.e., a significantly shorter delay than without the synchronization. Such synchronization results in more efficient use of the network at a lower cost.

While the control location is waiting to initiate completion of one of the callback legs of communication, an incoming communication may block the completion of that one leg and thereby interrupt the synchronization from taking place. The blocking period may be for a fixed time period or may be based on information in a data base that includes information relating to the expected waiting time for completing communications.

In accordance with all embodiments of the invention, the communication being established may be two-way.

BRIEF DESCRIPTION OF THE DRAWING

For a better understanding of the present invention, reference is made to the following description and accompanying drawing, while the scope of the invention is set forth in the appended claims.

Fig. 1 is a conceptual block diagram indicating the principles of operation of the inventive method to interrogate over a data network and transmit voice over the data network.

Fig. 2 is a schematic diagram of a system overview having two servers at nodes connected to an Internet backbone.

Fig. 3 is a schematic diagram of a telephony server.

Fig. 4 is a functional block diagram of the embodiment of Fig. 2.

Fig. 5 is a schematic diagram of a flow chart showing routing for versatility and priority of transmission.

Fig. 6 is a schematic diagram of a flow chart showing synchronizing connection.

Figs. 7A-7G are schematic diagrams showing different types of communication routing techniques.

Fig. 8 is a schematic representation of a central local node interacting with networks in accordance with the invention.

Fig. 9 is a conceptual block diagram that is a further variation of that of Fig. 1.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Turning to Fig. 1, a schematic drawing depicting a method of sending a voice or digital transmission to a local node is shown. For ease in understanding, this drawing is the same as Fig. 1 of the copending U.S. Patent Application Serial No. 08/320,269 (the '269 application), filed October 11, 1994 by the present inventor and entitled METHOD OF AND SYSTEM FOR EFFICIENT USE OF TELECOMMUNICATION NETWORKS (as amended), whose contents are incorporated herein by reference.

The '269 application describes a technique by which hotels, and other similarly situated establishments, can make use of international callback technology. The reference numbers in Fig. 1 of the '269 application are the same as those in Fig. 1 of the present application, i.e., a telecommunications network 10, calling location 12, called location 14,

transparent telecommunications node or intercept 16, first central local node 18, data network 20, central office 22, second central local node 24, phonecall 26, link 28 to central local node 18, link 30 to the external channel 20, link 32 to the second central local node 24, line 36 over which a first phonecall 27 is made to interrogate the called location 14 and over which is sent back a call supervision status signal 38, a callback 40, an uncompleted call signal 42, a message 44, a reverse answer supervision signal 47 and a calling location 48 that places a call 50A or receives a callback 52A.

The calling location 12 may be where a data transmission originates or where a voice communication originates for eventual receipt by the calling location 14. While phonecalls are certainly one form of communication envisioned, the invention covers any type of communication, whether it involves public service telephone networks, cellular networks, paging networks, data networks, analog networks, etc. A call is to be interpreted as any form of communication over a network and not limited just to voice phonecalls.

While such a technique is particularly suited to callback situations that employ a voice network, it is also applicable to employing digital data based networks such as the internet computer network. For instance, instead of routing a call direct between locations A and B using technology X, it may be cheaper to use callbacks from location C to location A and from location C to location B using technology Y.

As used in this application, the term "calling party" designates the initiator of the transmission or communication, which may include callers over phone networks, subscribers that use data, cellular or paging networks, etc. The term "called party" designates the ultimate receiver of the transmission or communication from the calling party and with whom communication is being effected. The called party may include users of phone networks, cellular networks, paging networks, data networks, etc. whose access device on the network serve as the destination to which the transmission or communication is directed from the calling party.

In addition to transmitting voice through the telecommunication network 10, the voice may be converted into digital form in a conventional manner, e.g., compressed into data packets or sampled. At the first central local node 18, the call from the calling location 12 is converted to a data signal which is then sent over a data network such as the data network 20

to the called location or destination 14. Prior to reaching the called party, the data signal is reconverted into voice at the central office 22 (or control location) to be transmitted to the destination 14 via a public communications network or other connection line 36. Such a transaction bypasses the use of the international telephone networks and utilizes local calls instead. All internode connections are via the data network.

In addition, by transmitting voice over a data network, the need for callback over a telephone network to save costs is obviated. Since data transmissions are virtually instantaneous, the costs associated with the waiting times for transmitting voice over conventional phone networks is avoided and even the costs associated with waiting times for making connection in a callback over a conventional phone network are avoided.

Each node is capable of communicating with other nodes for purposes of routing the communication and act as a transit node, making inquiries to determine availability of the party at the destination to receive the communication, and even tracking down which network the party is presently accessing so that the communication may be routed there. For instance, a node at the called party may be preprogrammed with all different forms of communication networks and contact identifications that the party may be accessing, together with their addresses, access numbers, or other types of identification information to access them from the node.

Upon receipt of a request inquiring as to the availability of the party to receive a communication, the node at the called party having the main identification or number associated with the called party checks the status of each of these communication networks at different access locations to determine whether any are being accessed by the party at that time. In this connection, the called party would have previously designated the main identifications (addresses, etc.) or phone numbers where it wants to be reached and what networks are to be employed.

For instance, the check may reveal that the called party's computer is logged in or that the phone is hooked up, etc. If so, then the node has identified where the party may be accessed and then contacts the inquiring node to forward an authorization code for billing credit purposes so that the called party node may effect communication through this identified communication network. The authorization code limits the duration and services that may be

provided. Alternatively, the system may send the authorization code together with the inquiry.

The node that made the inquiry request sends the authorization code after checking in with a central node responsible for clearing all transactions and which registers every event on the network. The central node may be part of a distributed network of central nodes that are responsible for billing . After the called party node receives the authorization code and authenticates it for billing purposes, communication may be established to the party through the identified communication network that was tracked down and found to be accessible all transparent to the end user. An appropriate signal is transmitted to the requesting node that communication may commence between the parties.

An example of tracking down the called party will now be described. Assume that the party spends half the year in North America using NACN cellular network and the remainder in Europe using GSM internet network hookup using Laptop computer. Under normal situations, these two forms of networks are not compatible so direct communication is not possible. However, in accordance with the invention, such a situation is rectified by communicating with a node that is programmed with information as to which of the possible networks the party may be using. If the node is in contact with the NACN system, it is also in contact with a node that is in contact with the GSM system. Both nodes check their respective cellular systems to locate on which the party is or has been accessing or which has been turned off. Once the accessible location is identified, contact can be made from regular telephone to the laptop converting and routing the voice over data to the laptop on which it is converted back into voice.

As an example of operation, the subscriber of the service provider first contacts a central local node by providing the calling party's identity access number or identification and the called party access number or identification, as well as the type of service desired as concerns routing preferences, service providers, level of transmission quality, timing of transmission, etc.

The central local node polls the called party nodes to locate the network which the called party is accessing. For instance, one called party node may be programmed with access information on all the possible networks that the called party may be using, e.g.,

cellular, computer, paging, etc. This called party node then searches to find where the called party is or is likely to be and then informs the central local node that the communication may be sent to it upon receipt of an authorization number for the transaction.

The central local node provides such authorization, perhaps after checking with the central node first that handles billing and determining that the calling party or service providers satisfy financial conditions for permitting service and future settlement. If the central local nodes do a least cost routing analysis, for instance, and determine that a callback from the called party is the cheaper way to complete the transaction and both the calling party's service provider and called party's service provider has received authorization, then the originating service provider will be billed. The central node records all such transactions for billing purposes.

One application of the invention that allows the Internet or other data network to function like a telephone and fax machine will now be explained. Callers are allowed to dial anywhere in the world for the price of a local access and service fee and avoid using long distance carriers. Users may make such calls to have voice conversations and to send faxes to remote locations. For making voice calls, a local system is dialed via computer access or regular phone which prompts the users for the called party number or identification and then connects them to the called party over the Internet or other data network, such as by connecting them via a node through a local call or through other networks. For example, a calling party may access a node that converts the transmission into data to support the network that it chooses. For instance, it may connect to another node that converts the transmission into voice and then connects the communication into a local call to the called party with the called party node being operated by an independent service provider located elsewhere such as in another country. Of course, the connection takes place only after authorization is received to complete the local call.

For sending faxes, the calling party sends a fax into a central local node and the fax is then forwarded to the called party over the Internet or other data network. The fax may be sent in real time or as a store and a forward mode for later sending as part of a subsequent batch transmission, depending upon the preferences of the calling party.

The present invention envisions the option of using a single communication device, such as a multimedia laptop computer, to initiate and receive all forms of communication by contacting a node or being contacted by a node in accordance with the invention and providing it with an identification access address and a called party access address, phone number or other type of identity code and any preferences concerning the transmission, such as level of quality of transmission, service providers, time of cost, transmission (e.g., real time or store and forward later), security, encryption, etc.

Transparent to the calling party that is using the laptop, the node takes care of all further action such as tracking down the called party, handling financial billing and obtaining authorization for completing transactions via individual remote service providers, determining the preferred path to route communications even if over otherwise incompatible networks by converting the transmissions accordingly, checking the level of quality of transmission and making sure the transmission satisfies preferences.

In addition to having access to a data network, the laptop may have appropriate software/hardware that give it access to a cellular digital packet data and, via a built-in fax modem, to a phone network. Thus, the laptop may be in contact with the node through any of these different communication networks and communicate over any of these communication networks as well, including performing two way voice calls.

Other applications of the invention concern transmissions through conventional switched frame relay, conventional switched asynchronous transfer mode and other conventional data networks such as the Internet. Frame relay is an international standard for efficiently handling high-speed data over wide area networks that uses network bandwidth only when there is traffic to send. Asynchronous transfer mode allows users to combine voice, video and data on a single phone line and operates at up to Gigabyte-per-second speeds in which usable capacity is segmented into fixed-size cells each consisting of header and information fields allocated to services on demand. The Internet network differs from frame relay switching and asynchronous transfer mode by using transmission control protocol/Internet program, which is a set of protocols developed by the Department of Defense to link dissimilar computers across a variety of other networks and protocols.

Referring to Fig. 2, several remote nodes 50, 52, 54 are shown on the Internet backbone 56. Each remote node has a telephone server 60 and an Internet server 62, although a common server may be used instead to provide both functions. The Internet server 62 has access to the Internet backbone 56. Both servers 60, 62 are networked using transmission control protocol/Internet program TCP/IP, which is a set of protocols that link dissimilar computers across a variety of other networks and protocols as conventionally used on local area networks, minicomputers and mainframes, or are networked with a router in the case of an ATM. Subscribers 64 dial into and are serviced by the telephone server 60, which is a computer based machine with conventional voice and fax processing hardware and software, so as to establish a connection with one of the remote nodes. Subscribers access the servers by using any of the conventional off-the-shelf phone and fax machines.

Referring to Fig. 3, a calling party interface 70, operator interface 72 and a public switched telephone network PSTN interface 74 are shown. The subscriber interface 70 provides subscribers or calling parties with internet phone and fax service via the Internet Server 62 of the remote nodes (see Fig. 2). The calling party may dial into the subscriber interface 70 through voice or data lines, for instance, with a computer or laptop. The PSTN interface 74 has lines that are used for inbound calls and lines that are used for outbound calls. These lines for inbound calls lead to industry standard dialogic hardware or a modem such that when a particular number is called, the identification or password of the calling party is checked for validity of identity.

If determined to be valid, the calling party is requested to indicate what service is desired so that the communication may be routed accordingly over voice or data networks. The called party is contacted to determine availability for receiving the communication. If available, communication is established over the desired service. Otherwise, if real time communication is desired, the calling party is notified that contact is unavailable.

If store and forward is the desired method of communication, then the called party is monitored until contact becomes available, at which time the communication may be transmitted. A store and forward type communication is one in which a desired communication, such as a telecopier transmission, is stored until it may be sent in accordance with other criteria, such as in batch format at off peak rates.

Voice processing entails call processing and content processing. Call processing involves physically moving the call around such as through switching. Content processing involves actually interacting with the call's content, such as digitizing, storing, recognizing, compressing, multiplexing, editing or using it as input to a computer program.

5 The operator interface 72 includes designated representatives of the service provider to interact with the system by means of a personal computer console to perform essential functions such as subscriber administration, rate schedule management, billing and system administration. These functions are remotely accessible by dial up.

10 Fig. 4 shows the functional hardware in accordance with the invention. In addition to the previously mentioned fundamental external interfaces, the internal functional blocks that are necessary for the present invention include, as represented by blocks in the diagram, a data base 76, call management 78, switching, voice and fax messaging 80. The horizontal links 82 on either side of the switching and voice messaging block 80 are voice paths. The remaining links 84 are all data flow paths.

15 The data base 76 is a database management system that is used as a repository for subscriber information, rate schedules, call details, and configuration information required to operate the system and the franchise. Switching via block 80 is required to establish voice or fax between the source and the called party. Pre-recorded audio messages are played back onto a voice pathway by voice messaging for purposes of greeting, indicating normal call setup progress, and checking system load status, subscriber account status, and error calculations. Voice messaging refers to a small set of system wide messages and not to arbitrary voice mail messages.

20 Calls originating from the PSTN interface side are detected by the switching voice messaging block 80, which also communicates with call management 78 to establish a link with the called party node via the Internet server 62 of Fig. 2 or a voice or data line and to determine which message to playback if any. The call management 78 handles call set up requests from either the subscriber interface 70 side or PSTN interface 74 side to issue call set up commands to the subscriber interface 70 and to the switching voice messaging 80. It maintains status information on the subscriber interface and PSTN lines. The call
30 management 78 is configurable to verify credit availability before setting up a call with other

nodes if necessary, and monitor the call to issue voice messaging and call termination commands upon credit depletion. It handles call take down situations by recording call detail information in the database for eventual billing purposes and issuing relevant commands directly to subscriber interface 70.

For establishing a call, the following steps may take place:

The dialogic hardware answers the call. The switching voice messaging 80 sends a message to the answered call via the voice processing unit requesting entry of a called party access number, which after its entry is received and stored. The call management 78 checks the data base 76 for the user's billing status. If invalid, the voice processing unit plays a message and the call is disconnected. Otherwise, for valid callers, the call management 78 initiates the subscriber interface 70 to send a request packet over the Internet other data or voice line; the request packet consists of the called party number or identification and may include an authorization code.

Upon receipt of the packet at a remote central local node, the remote central local node will dial the called party number or enter its address, perform a call analysis and send the result back to the subscriber interface at the origination node. Call management 78 checks the analysis result. If a connection link was established, then the call begins. Otherwise, the switching voice messaging 80 prompts the user via the voice processing unit with a message and options, such as dial another number or leave a message in a voice mailbox. Upon completion of the call, billing information will be stored in the data base 76 for further processing by the operator interface 72.

Fig. 5 illustrates a technique for gaining access to a greater number of telecommunication networks. The normal transmission from an access device is intercepted by an intercept device, which routes the transmission to a central local node. At the central local node, an investigation is made as to what route is available for the specific service.

After determining which route is available, the central local node determines all available nodes that can provide such a service for the called party end. The central local node then selects a specific available node based on considerations such as cost, line quality and security and priority. The central local node checks with an internal data base to determine the available networks at the called party end, the identity of the service providers

who provide those networks across different nodes, and the different transmission costs associated with customer defined criteria. The network access devices supported at the called party end could be a telecopier, telex, voice telephone, cellular phone, radio phone, data entry terminal, etc. (different types of communication access devices). Transmission costs associated with customer defined criteria include customer preference for particular types of networks, encryption security, and/or priority of transmission such as transmit in real time or in a store and forward format as defined in the customer's message.

A software defined network may be used to maintain quality (e.g., upon detection of degradation in quality, the bandwidth of the transmission may be widened in accordance with or prioritization of transmission instructions). If data packets do not arrive quick enough, then quality may be enhanced by increasing the bandwidth within predetermined bandwidth parameters on account of other voice data users.

Another embodiment of the application of this invention concerns security. A calling party may prefer that the transmission take place over a secure, dedicated line, but does not care about the route taken by the acknowledgment or reply to the transmission. As a result, the acknowledgement or reply may be routing over non-dedicated lines and through any communication networks, even from among selected networks of the calling party's choosing. For instance, the calling party may want the acknowledgement or reply to be routed over either cellular or computer network services.

In accordance with the invention, such customer preferences may be found in the data base associated with the calling party and interpreted by the central local nodes. The central local nodes then instruct nodes responsible for the routing back of the reply or acknowledgement to follow the desired preference.

Another example of the application of this invention relates to a customer's preference that a telecopier message be transmitted immediately instead of in delayed batch format or vice versa. The telecopier message is sent to a central local node (at the origin). After initializing the system, i.e., setting a carrier default 90, checking customer preferences for an operator of a service provider 92 and checking customer preference for selecting the desired service 94, the central local node determines 96 if there are any more central local nodes

(CLN) from a least cost routing (LCR) table, which contains a list of central local nodes connected with service providers of different networks and their costs for providing service.

If there are more central local nodes, the next one is selected 98. A determination 100 is made as to whether peak or off peak rates apply by basing it on the current time.

5 Reference to a data base table 102 may be made to determine the average call length of service to the location by the customer to help figure out the most cost efficient route based on history of usage. A least cost routing comparison 104 is made to determine whether the new central local node's connection to the service provider offers the more favorable rate based on the average length of communication that what was being offered through the
10 previously considered central local node. If better, the newly considered central local node (and its associated service provider) is selected. If worse, the previously selected central local node (and its associated service provider) will remain selected.

15 This process is repeated 108 for each central local node and thereby each service provider. When done, the format of the call, the appropriate service provider, network and time of day are selected for sending the transmission to the selected central local node 110 and the billing information is updated 112.

20 By selecting the appropriate network, it may be ascertained that it is less expensive to transmit the telecopier message in digital form over a data network than to transmit the telecopier message in voice callback format through the long distance carriers. Thus, the data network may be the network of choice for purposes of selecting the least cost between nodes. On the other hand, the central local node should give priority to the customer's preferences, which could mean that the transmission be routed through the most secure route which may not be the data network. Instead, a secure transmission would be through a different routing and would result in an increase in transmission cost.

25 Fig. 6 shows a flow chart for establishing a synchronized connection of both call legs, that is, synchronizing the completion of callback and called party communications by selecting specific system time and speed of callback time. A user is allowed to stay on a line or hang up to wait for a callback while the routing unit time the completion of both communications from the routing unit to the calling party access number and the called party
30 access number and ensures that both occur simultaneously or according to cost efficiency of

transaction. The routing unit checks an internal data base to determine how long to wait before commencement of opening communications with both so as to ensure synchronization of the callback and called party calls. This may be based on the historical performance of placing the callback and called party calls or placing a data call or tracking down a party.

5 A routing unit initially receives the first leg 120 (location, city, destination) of the calling party and the second leg 122 (location, city, destination) of the called party and then looks up in a status call back table in memory 124 for the least estimated connection time. The difference 126 is calculated between the connection times of the two legs and the leg with the longer connection time needed is dialed 128. A timer 130 is set to the difference
10 and counts down to zero 132.

When the counting down is completed, the timer triggers the actuation to open communication with the leg with the shorter connection time 134 to establish the call 136. If a called party is to be called that is not found in the status call back table in memory 124, then the actuation to open communication takes place in the sequence of the called party leg first and then the other leg. The average connection times are then stored in the table in
15 memory 124 for future synchronization of the two legs. The table is continuously updated every time calls are placed. The average connection times for both legs and the service providers that are available for connection to the called party location and city codes are stored in the table for retrieval upon demand.

20 Another aspect of the invention concerns blocking the channels so no other incoming calls can interrupt during the time the routing unit performs the callback and called party calls. The intercept unit only releases the blocked channel a few seconds before the time specified in the history of completion of the callback and called party calls. Alternatively, the time delay may be based on a fixed minimum time period common for placing those types of
25 calls. For instance, if a long distance call takes 10 to 15 seconds depending upon the called party, the time delay period that is set could always be 9 or 10 seconds under the time required to make that call. Thus, there is only a short time period during which an incoming call can interrupt the routing unit's synchronization of the completion of the callback and called party calls. It should be noted that the data base checked by the intercept unit may not
30 be the same data base checked by the routing unit, although their contents could be the same.

Such call blocking features are commercially available from VoiceSmart in software and hardware under the designation transparent local node (TLN) and hotel local node (HLN). By blocking such incoming calls, service providers no longer face the risk of bearing the expense of completing the second callback leg if the first callback leg becomes busy due to an incoming call.

Figs. 7A-7G exemplify different techniques for efficient routing communications in accordance with the invention. Access devices 150 and 156 (Figs. 7A-7G) and nodes 152 (Figs. 7A-7C, 7E-7F), 154 (Figs. 7A-7G) and 160 (Fig. 7C) on a network are shown, but each node may be located in the same or different geographical region or country. The access device 150 may have an intercept capability to render the ensuing routing connections transparent to the users. Node 158 (Fig. 7B) represents an access device on a different network. For purposes of example, links 170 (Figs. 7A-7G) and 174 (Figs. 7A-7G) may be considered voice transmission lines and links 172 (Figs. 7A-7C, 7F) and 173 (Fig. 7D) may be considered data transmission lines. Link 176 (Fig. 7B) may be a paging or cellular line. Links 178 (Figs. 7E and 7G) and 180 (Fig. 7E) may be data lines. Links 182, 184 and 186 (Fig. 7F) may also be data lines. Each node may perform the function of terminating the call, such as when authorization is not forthcoming for carrying out the transaction.

Fig. 7A shows nodes 152 and 154 effecting communication with their respective access devices 150 and 156, as would be done for simultaneous callback. Initially, the initiator access device 150, transmits its identification and that of the other access device 156 to node 152. Node 152 requests node 154 to make an inquiry on the availability of access device 156. If available, then callback is made over respective links 170, 174, preferably for simultaneous communication. The two callbacks are bridged over link 172. Nodes 152 and 154 convert voice transmissions into data transmission and vice versa so that data transmissions travel between nodes 152 and 154 and voice transmissions travel from the access devices to the associated nodes 152, 154. Links 170, 172 and 174 may handle voice or data communications.

Fig. 7B works in the same way as in Fig. 7A, except that node 154 pages the called party via paging device 158 over paging network 176. Once paged, the called party calls node 154 through access device 156 and communication is established by bridging over link

172. During the interim between paging of the called party and the calling to the node 154 by the called party through the access device 154, the access device 150 may either be waiting for communication to be established with node 152 or be called back by node 152 after node 152 is advised that the access device 156 has contacted the node 154.

Fig. 7C is the same as that of Fig. 7A, except that an additional node 160 between nodes 152, 154 is shown to illustrate that the routing between nodes 152, 154 may not be direct, and also showing that access device 150 is communicating directly with node 152 rather than as a result of callback as in Fig. 7A and using two different data links 172 and 173.

Fig. 7D shows that communication may be through a single node 154, rather than through two nodes as in Figs. 7A-7C as in case where access device 150 is a computer that has direct access to data link 172.

Fig. 7E shows also that communication may be through a single node 152, rather than through two nodes, but also shows that such communication is established after access device 150 communications with node 154 say through E-mail that communication is desired with access device 156. Instead of routing the transmission through node 154, node 154 signals to node 152 to make contact with access devices 150 and 156 directly.

Fig. 7F shows a callback type of arrangement in which a request for establishing communication from access device 150 to access device 156 is made through one kind of network, but the actual callback is done over a different kind of network, although both kinds of networks share the same nodes 152, 154. As an example, the request could be through a data network 182, 184, 186 and the callback could be through two voice links 170, 174 from respective access devices 150, 156, with the two voice links being bridged by a data link 172. The nodes 152, 154 convert voice transmissions into data transmissions and vice versa as desired.

Fig. 7G is the same as Fig. 7E, except that node 154 also performs the function of node 152 in Fig. 7E and thereby routes the transmissions through itself. In this case, a request for establishing communication with access device 156 from access device 150 is effected over a data link 178, such as through E-mail. In response, node 154 calls both

access devices 150, 156, preferably so that each is contacted simultaneously, over a different network such as over voice lines 170, 174.

In each of these examples of Figs. 7A-7G, billing is handled transparent to the parties using the access devices 150, 156. Each of the nodes are in contact with a central node (or network of central nodes) that must clear the transaction before the termination nodes take action through a global authorizer. Once the transaction cleared, an authorization code is provided to the node. The authorization code may either be forwarded to some other node at the time a request is made to establish communication or may be in response for such from that other node.

The central node, which includes the global authorizer, would check the total open credit or debit for the originating node, check for patterns of fraud, check for rights to terminate communication early based on available credit, and check the calling party credit standings with third parties. Based on the results of such checking, the global authorizer of the central node either approves or disapproves of the proposed transaction. Once the transaction is complete, the node responsible communicates such completion to the central node, which then updates account information accordingly. If a node is being shut down, the central node also communicates such shutdown to all other nodes so that they remove the shutdown node from the stored routing table of available nodes.

Fig. 8 shows a central local node A interacting with a calling party access device interface and a global network of high capacity data networks. Access devices may communicate with central local nodes directly or through intercept devices which direct the communication to the central local node. Access devices are exemplified by telephones, pagers, cellular phones, laptops, facsimile machines, multimedia computer workstations, etc.

The subscriber access device interface includes communication networks such as digital and analog telephone, paging and cellular, and data. The central local node includes an authorizer, converters for each communication network, a main processor and router, a main data base, compression and coding system and decompressing and decoding system. The global networks of high capacity data networks include the internet, frame relay and digital and analog voice lines.

The authorizer is responsible for providing clearing transactions to provide authorization for making communication. The authorizer checks with a main data base within the central local node to determine whether the subscriber's credit is good and to what extent to ensure that service providers get paid. The data base may contain a history of the subscriber's usage and outstanding unpaid balance and other information relating to credit history. The main data base's information may be updated from information in other nodal data bases and vice versa, including that of the central node, which should contain the most current information and whose global authorizer may be responsible for authorizing all transactions in advance. By the same process, the global authorizer can check on the creditworthiness of service providers if the service providers will be responsible for paying each other.

The converters convert the form of the communication to suit the particular network over which the communication will be routed, e.g., voice into data, etc. The main processor and router is responsible for checking with the main data base to determine which service providers and communication networks to utilize and to access circuitry to compress or decompress the communications as needed and to access circuitry to code or decode the communications for security purposes.

The main processor and router route the communications through appropriate converters if necessary to suit the network being utilized for routing, i.e., internet, frame relay and ATM, or digital and analog voice lines. The main processor and router also direct the communication to the ultimate destination, i.e., access devices of the called party. In so doing, other central local nodes B or C may be used for part of the routing or else route directly to the access devices via the associated intercept if any for the access device. These intercept devices are also for directing communications.

Converters are available conventionally, such as Texas Instrument digital signal processors which convert voice to data and vice versa. Intercepts are available from VoiceSmart by ordering TLN or HLN and are available conventional from phone companies. The intercept may be part of or separate from the access devices. The intercept evaluates whether savings may be achieved by routing to a node and, if so, routes the transmission to

the central local node A of Fig. 8 and identifies the subscriber and called party or service type.

The node receiving the routing from the intercept polls other nodes to trace the called party number or identification address. In this manner, the main processor and router of the node serves as an interrogator that interrogates the availability of the called party number or identification address. The node accesses a main data bank to check the communication network, call format and user preferences to determine the best connection between locations 150 and 156 of Figs. 7A - 7G. The node, through its authorizer, checks whether completing the routing of the transmission is authorized and obtains an authorization code from the global authorizer at the central node. The node converts the transmission if necessary for compatibility and records billing information to ensure proper end user billing. Also, the node updates user statistical usage and access for future use. Each of these tasks that are performed by the node are carried out in a manner that is transparent to the calling party.

Fig. 9 is a variation of that of Fig. 1, but shares the same components that are identified by the same reference numerals. Additional two-way direct link connections 46A, 46B, 46C, 46D and 46E are included. For instance, one route for sending a request as to availability may be from the calling party access device 12 to the local access node 18 either directly or through the intercept 16 and then directly to either the communications network 10, the data network 20 or another network 200 such as a cellular network, ATM, and/or frame relay. The central switching unit 22 then receives the request from the network as to availability to check on the availability of the called party access device 14. Once the availability becomes known, an appropriate signal may be sent directly back to the central local node 18 either backtracking through the same route or through the second central local node 24 to either the communications network 10 or the data network 20 to thereafter reach the local access node 18. Note that the second central local node 24 may be considered a local access node for the called party access device 14.

A central local node global authorizer 220 is shown to which permission must be obtained by confirming authorization requests before routing connections between the calling and called parties may take place. This global authorizer 220 may be part of the central node to which all the central local nodes are in communication. In Fig. 8, for instance, the

connection from the main data base to the other node data bases would include connection with the central node and thereby with this global authorizer. Authorization requests would be sent to the global authorizer 220 via the applicable one or more of the networks 10, 20, 200.

5 All the routing paths of Figs. 7A to 7G are applicable to the block diagram of Fig. 9. Also, the representation of the interaction of the central local node with various networks as shown in Fig. 8 is applicable to Figs. 1 and 9.

Fig. 9 shows some links as bi-directional lines and others as two single-directional lines in opposite directions. This was done for convenience and is in no way intended to be limited to one form or the other. Routes may be through any path available, except that the routing through links 53A, 53B and 53C only arises if calling location 48 communicates in a manner compatible with the applicable one of the networks 10, 20 or 200. Otherwise, routing will have to be done through the central local node 18.

10 If the calling party location uses a laptop computer and thus connects directly with the data network 20 and bypasses the central local node, the path of communication would still pass through either the central office 22 or the central local node 24 before reaching the called party access device 14. At the central office 22 or the central local node 24, therefore, the applicable billing information may be recorded.

15 While intercept 16 and central local node 18 are shown as separate units, they may be combined together. Similarly, while the central office 22 and central local node 24 are shown as separate units, they may be combined together. By being combined together, a unitary device would provide the functions of both.

20 While the foregoing description and drawings represent the preferred embodiments of the present invention, it will be understood that various changes and modifications may be made without departing from the spirit and scope of the present invention.

WHAT IS CLAIMED IS:

1 1. A method of use of a communication network, comprising by the steps of:

2 (a) selecting one route with an intercept from among a plurality of different
3 available routes in accordance with criteria pertaining to the routes, each of the routes passing
4 through a control location and between a calling party access number and a called party
5 access number, the step of selecting being carried out in a manner transparent to users of the
6 calling party access number and the called party access number;

7 (b) passing information between the intercept and the control location in a
8 manner transparent to users of the calling party access number and the called party access
9 number;

10 (c) evaluating said information in a manner transparent to users of the
11 calling party access number and the called party access number so as to determine whether to
12 bridge calls between the calling party access number and the called party access number
13 through the selected route; and

14 (d) in response to step (c) determining that the calls between the calls are to
15 be bridged through the selected route, instructing that the calls between the calling party
16 access number and the called party access number be bridged through the selected one route.

1 2. A method as in claim 1, wherein step (b) includes receiving the information at
2 the control location; further characterized by:

3 (e) receiving a status signal at said control location indicating if said called
4 party access number is available for taking an incoming phone call;

5 (f) in response to said status signal, initiating a first phone call from said
6 control location to said called party access number and a second phone call from said control
7 location to said calling party access number; and

8 (g) bridging said first and second phone calls.

1 3. A method as in claim 2, further comprising the step of completing the first
2 phone call in response to receiving a further status signal indicating that the second phone call
3 has been completed.

1 4. A method as in claim 1, wherein step (c) includes evaluating whether said
2 called party access number is available for taking an incoming phone call.

1 5. A method as in claim 5, wherein the step of evaluating is at least partially
2 based on whether a reply has been received that is indicative of availability of the called party
3 access number before a time duration has elapsed.

1 6. A method as in claim 1, further comprising the steps of:

2 (e) determining an expected time to communicate with the called party
3 access number upon placing the first call thereto and determining the expected time to
4 communicate with the calling party access number upon placing the second call thereto:

5 (g) in response to completion of the step of determining, initially placing
6 whichever of the first and second calls has the longer of said expected time before
7 communication;

8 (h) waiting for a time period to elapse that lasts at most as long as said
9 difference in time between communication with the calling party access number and the
10 called party number; and

11 (i) thereafter placing whichever of the other of the first and second calls
12 has the shorter of said expected time before communication.

1 7. A method as in claim 6, further comprising the step of timing step (h) so that
2 step (i) is carried out such that calls to both the calling party access number and the called
3 party access number occur at the same time the calls are bridged.

1 8. A method as in claim 6, further comprising the step of blocking any incoming
2 calls for a duration that lasts up to said difference in time.

1 9. A method as in claim 6, wherein the step of waiting is carried out based on
2 checking with memory for information on the difference in time between communicating with
3 said calling party access number and said called party access number, further comprising the
4 step of sensing times when calls to said called party access number and to said calling party
5 access number actually went through and updating said information in the memory based on
6 results from the sensing.

1 10. A method as in claim 1, further comprising the steps of:
2 determining which service providers service connections between said calling
3 party access number and said called party access number;
4 comparing said service providers based on criteria;
5 selecting appropriate ones of said service providers that satisfy said criteria as a
6 result of the step of comparing; and
7 instructing said selected service providers to provide service between said
8 connections for establishing contact between said calling party access number and said called
9 party number in response to the step of ascertaining that said called party access number is
10 available and to the step of selecting making selection of the appropriate ones of the service
11 providers.

1 11. A method as in claim 10, wherein said criteria includes any one of
2 transmission quality, levels of security of transmission, cost for service by said service
3 providers including peak and off-peak rates, types of communication routes available between
4 said calling party access number and said called party, and historical record of quality of
5 service provided by said service providers.

1 12. A method as in claim 10, wherein the steps of determining, comparing,
2 selecting and instructing are carried out transparent to the calling party whose calling party
3 access number was received.

1 13. A method as in claim 10, wherein one of said connections is associated more
2 with said called party access number than with said calling party access number, said one
3 connection being serviced by a plurality of service providers and different types of equipment
4 that provide communication access.

1 14. An apparatus for use in a communication network, comprising an intercept that
2 selects one route from among a plurality of different available routes in accordance with
3 criteria pertaining to the routes, each of the routes passing through a control location and
4 between a calling party access number and a called party access number, the intercept
5 selecting the one route in a manner transparent to users of the calling party access number
6 and the called party access number, the intercept further passing information with the control
7 location in a manner transparent to users of the calling party access number and the called
8 party access number, the intercept evaluating the information passed from the control location
9 in a manner transparent to users of the calling party access number and the called party
10 access number to ascertain whether to bridge calls through the selected one route between the
11 calling party access number and the called party access number and, if so, instructing that
12 calls between the calling party access number and the called party access number be bridged
13 through the selected one route.

1 15. An apparatus as in claim 14, further comprising a device that transmits the
2 information from the intercept to the control location over a channel.

1 16. An apparatus as in claim 14, wherein said intercept receives a status signal as
2 the information that passes from the control location and that is indicative of an availability of
3 the called party access number to take an incoming call.

1 17. An apparatus as in claim 14, wherein the intercept determines whether the
2 called location is available only if a reply that is indicative of availability of the called party
3 access number is received before a time duration has elapsed.

1 18. An apparatus as in claim 14, wherein said intercept determines which service
2 providers service connections between said calling party access number and said called party
3 access number and compares said service providers based on criteria to select appropriate
4 ones of said service providers that satisfy said criteria and to instruct said appropriate ones of
5 selected service providers to provide instructions to effect said connections for establishing
6 communication between said calling party access number and said called party number.

1 19. An apparatus for use of a communication network, comprising:

2 (a) a control location receiving a calling party access number and a called
3 party access number;

4 (b) a callback device at the control location that initially places a first call
5 to whichever of the calling party access number and the called party access number has the
6 longer of said expected time before communication in response to said information retrieval
7 device determining which times are longer;

8 (c) a timing circuit that counts time up to said difference in time between
9 getting through to the calling party access number and getting through to the called party
10 access number, said callback device being responsive to said timing circuit completing the
11 count to thereafter place a second call to whichever of the calling party access number and
12 the called party access number has the shorter of said expected time before getting through;
13 and

14 (d) a bridging device that bridges the first and second calls.

1 20. An apparatus as in claim 19, wherein said timing circuit counts for a duration
2 long enough so that said callback device places said second call so that both the calling party
3 access number and the called party access number are reached simultaneously.

1 21. An apparatus as in claim 19, further comprising a component that blocks any
2 incoming calls for a duration that lasts up to said difference in time.

1 22. An apparatus as in claim 19, further comprising an information retrieval device
2 that checks memory containing information pertaining to the time before getting through to
3 the calling party access number upon placing a call thereto and the time before getting
4 through to the called party access number upon placing a call thereto, said information
5 retrieval device further determining which of the times as retrieved is longer, said timing
6 circuit being responsive to said information retrieval device for counting time until a period
7 elapses that is at most the same as said difference in time between getting through to said
8 calling party access number and said called party access number; a sensing device that senses
9 times when calls to said called party access number and to said calling party access number
10 actually went through; and a device that updates said information in the memory based on
11 results from the sensing device.

1 23. A method of use of a communication network, comprising the steps of:
2 (a) receiving a calling party access number and a called party access
3 number;
4 (b) in response to step (a), checking a status on each of plurality of
5 communication access locations each associated with said called party access number to
6 determine which is accessible to reach said called party access number; and
7 (c) based on the result of step (b), identifying the communication access
8 location that was determined as being accessible and making an indication that
9 communication may become established with the called party access number, steps (a) to (c)
10 being carried out in a manner that is transparent to users of the calling party access number
11 and the called party access number.

1 24. A method as in claim 23, wherein each of said access locations connect with
2 respective forms of communication networks that are otherwise incompatible with each other.

1 25. A method as in claim 23, wherein said communication access locations are
2 each in connection with a different form of communication networks, further comprising the
3 steps of:

4 checking for authorization to allow communications through at least an
5 authorized one of said access locations;
6 routing in response to said authorization being present said communications
7 through at least said authorized one of said access locations; and
8 converting in response to the indication to make a conversion of said
9 communications through at least said authorized one of said communication access locations
10 from one form into another, said communication networks being incompatible with each other
11 in an absence of said conversion.

1 26. A method as in claim 23, wherein said converting includes any one of
2 compressing and sampling.

1 27. An method as in claim 23, further comprising selectively encoding and
2 decoding said communication as appropriate after step (c).

1 28. A method as in claim 23, further comprising the steps of:

2 (d) commencing transmission of communications through a route to the
3 identified one of said communication access locations based on the indication;

4 (e) ascertaining a quality of the transmission over the route as said
5 communications traverse said route; and

6 (f) before completing the transmission commenced in step (d), changing the
7 route over which the communications are transmitted in response to step (e) upon ascertaining
8 that said quality degraded below a level of acceptability.

1 29. An apparatus for use of a communication network, comprising:

2 a receiver of a called party access number;

3 a checking device responsive to the receiver to check a status on each of
4 plurality of communication access locations each associated with said called party access
5 number to determine which is suitable for reaching said called party access number; and

an identifying device responsive to the checking device to identify the communication access location that was determined as being accessible and making an indication that communication may become established.

30. An apparatus as in claim 29 further comprising:

a commencing device responsive to said identifying device identifying said communication access location accessible for commencing transmission of communications over a route to said identified communication access location;

a quality checking device that ascertains a quality of the transmission over the route as said communications traverse said route; and

a route changer that changes the route over which the communications are transmitted in response to said quality checking device finding said quality degraded below a level of acceptability.

31. An apparatus as in claim 29, wherein said communication access locations are each in connection with a different form of communication network, further comprising:

an authorizer checking for authorization to allow communications through at least one of said access locations;

a router responsive to said authorization being present to route said communications through at least an authorized one of said access locations; and

a converter responsive to said indication for making a conversion of said communications through at least said authorized one of said communication access locations from one form into another, said communication networks being incompatible with each other in an absence of said conversion.

32. An apparatus as in claim 31, wherein said converter includes any one of compression circuitry and sampling circuitry.

1 33. An apparatus as in claim 31, wherein said checking device is part of a
2 processor, further comprising encoding and decoding circuitry, said processor accessing said
3 encoding and decoding circuitry to selectively code and decode said communication as
4 appropriate.

1 34. An apparatus for use in a communication network, comprising:
2 a central switching unit passing information with an intercept in a manner
3 transparent to users of a calling party access number and a called party access number, said
4 central switching unit being responsive to the information received from the intercept to check
5 on an availability of the called party access number to receive an incoming call from the
6 central switching unit to bridge with a call to the calling party access number, said central
7 switching unit bridging calls to the calling party access number and the called party access
8 number in response to finding that the called party access number is available.

1 35. An apparatus as in claim 34, wherein the central switching unit places a call to
2 the called party access number and monitors for an answer.

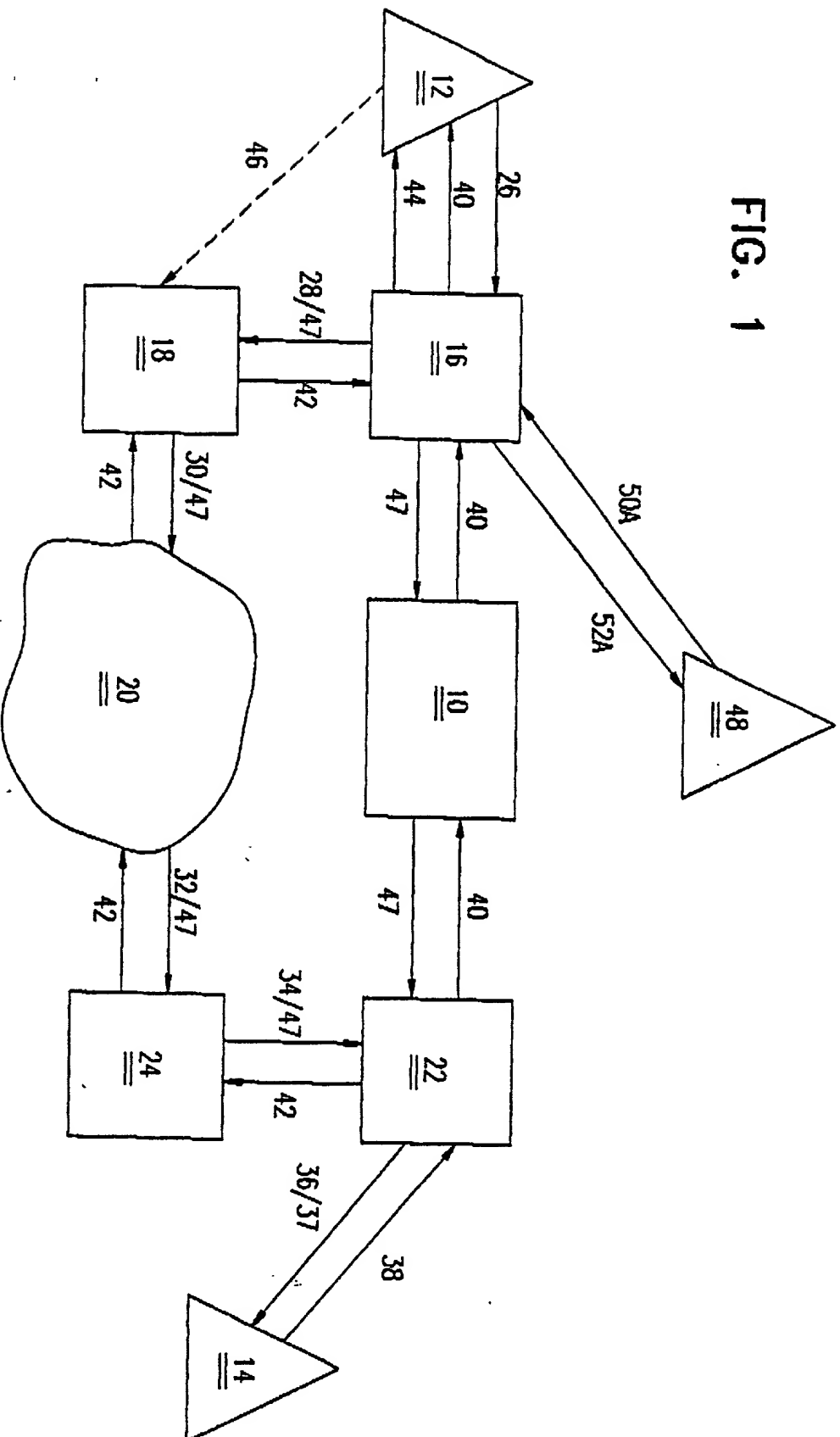
1 36. An apparatus as in claim 34, wherein said central switching unit sends
2 information to the intercept indicative of any one of availability of the called party access
3 number to receive an incoming phone call and answering of a call placed to the called party
4 access number.

1 37. An apparatus as in claim 34, wherein said central switching unit decides
2 whether to accept an incoming call and, only if so, bridges the calls.

ABSTRACT OF THE DISCLOSURE

A method and device that interrogates the availability of a called party before placing a communication from the calling party to the called party. A callback may be initiated so that both communications are completed simultaneously. The routing of communication may take place through any one of a number of different networks and at another time of the day, even if the caller does not otherwise have access to those networks.

FIG. 1



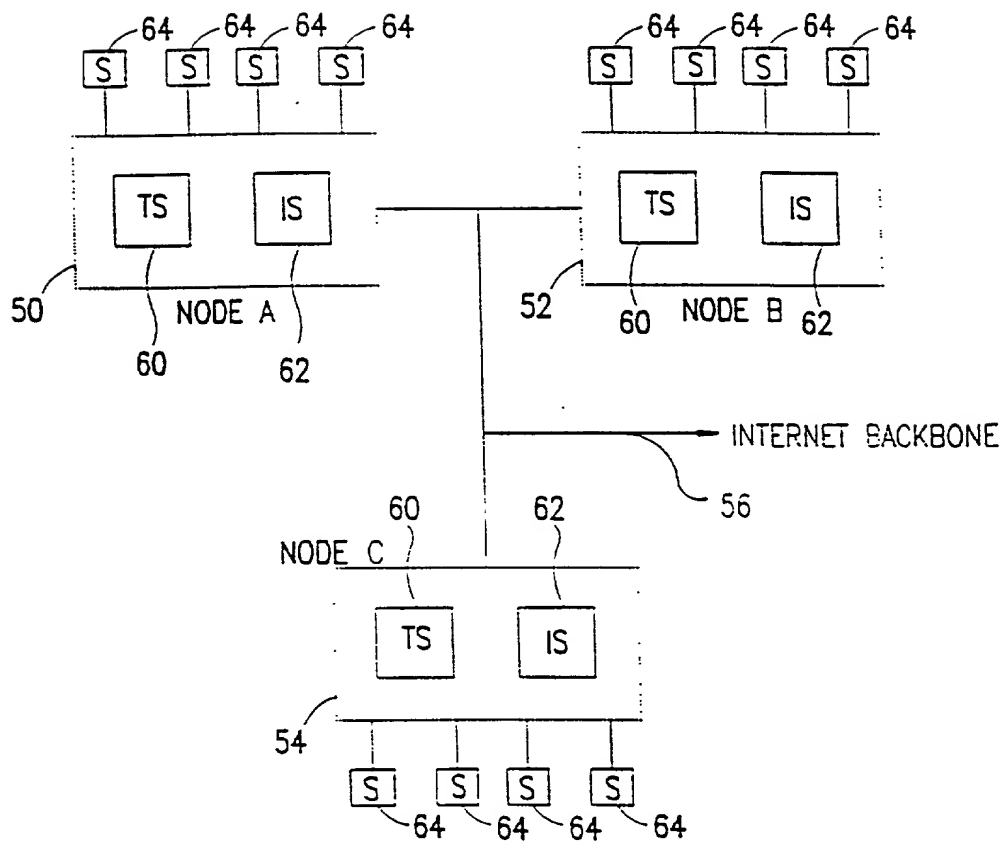


FIG. 2

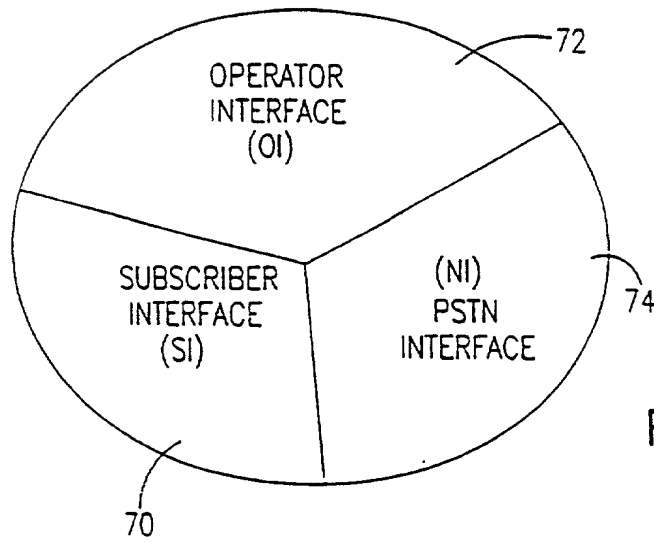


FIG. 3

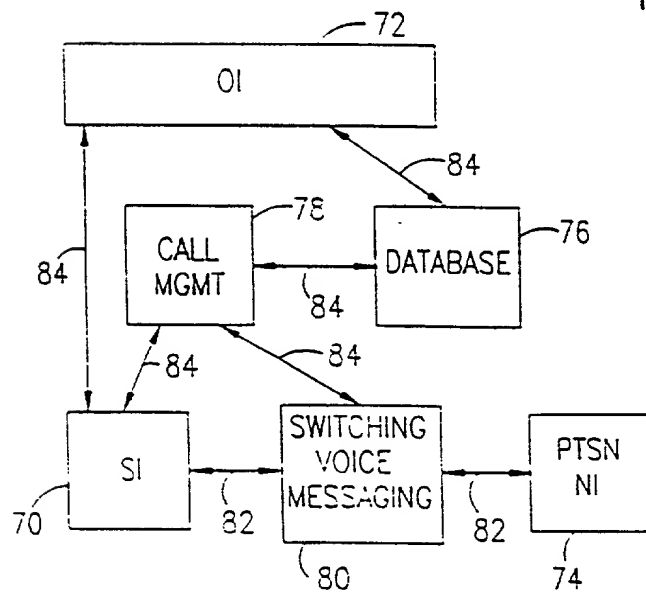


FIG. 4

03243 667366

FIG. 5

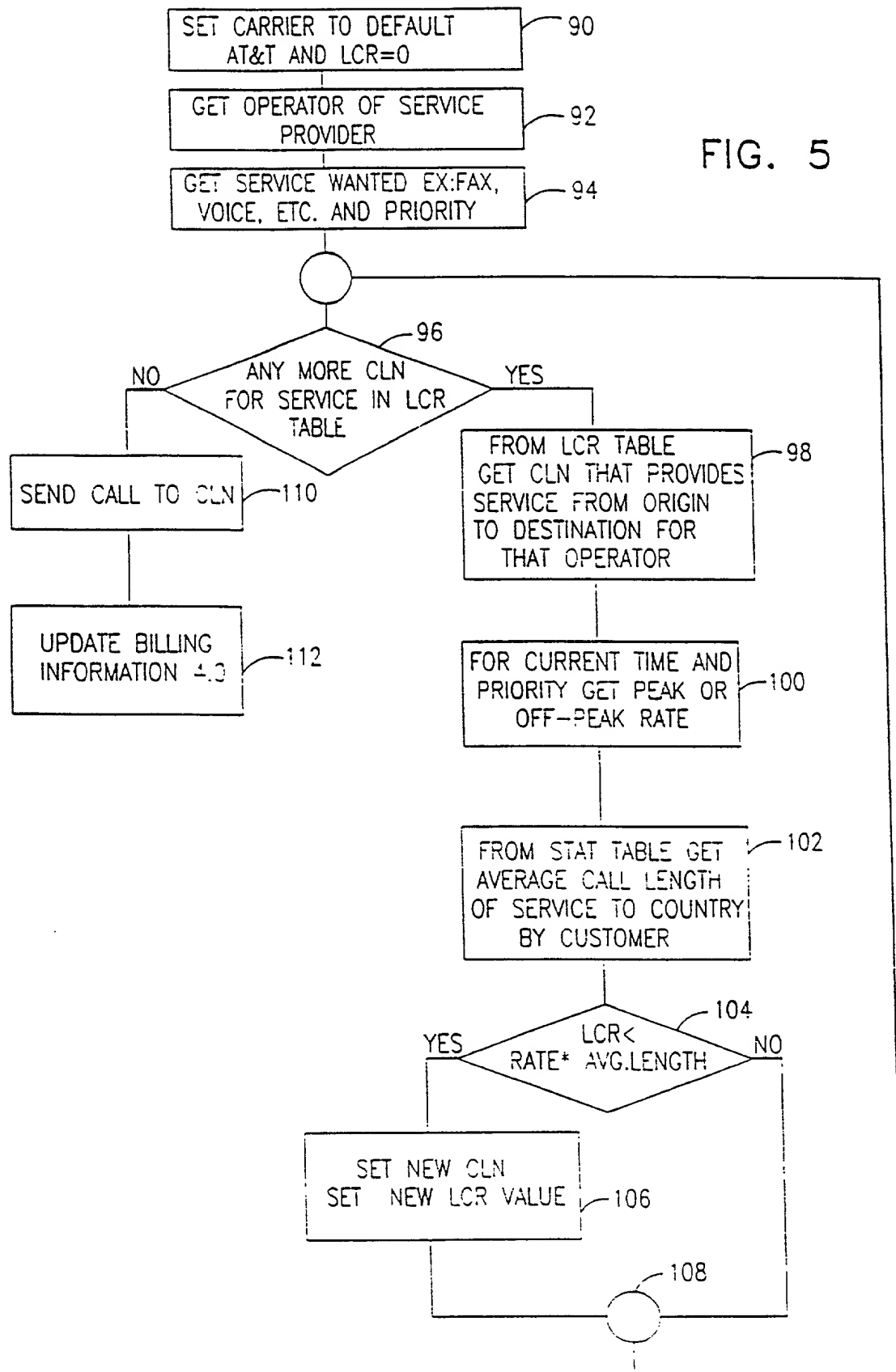


FIG. 6

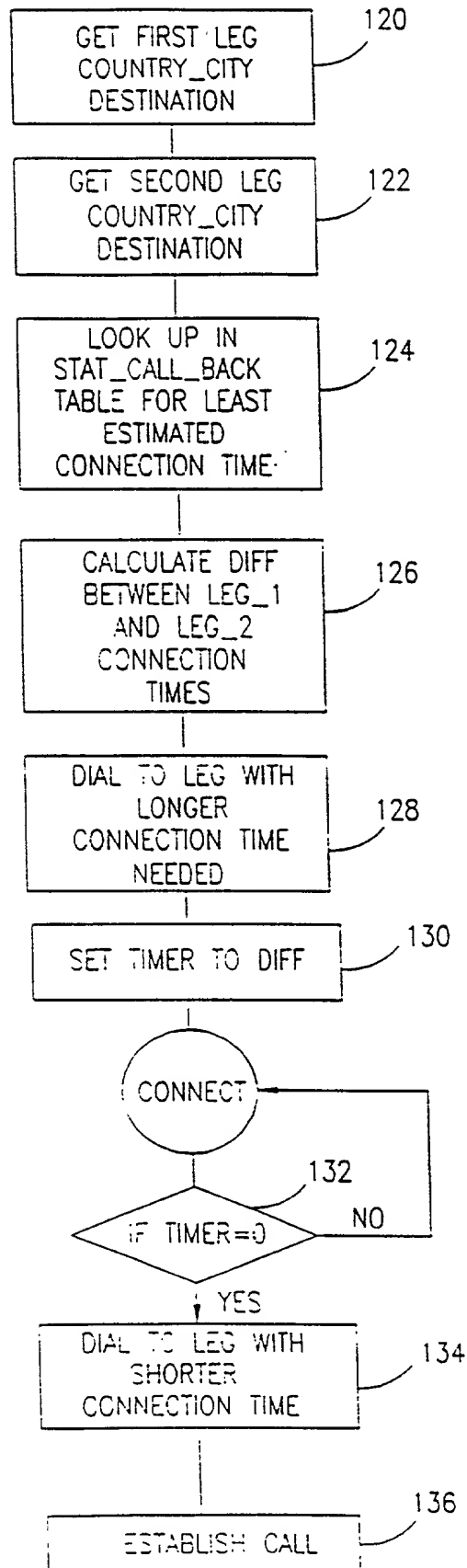


FIG. 7A

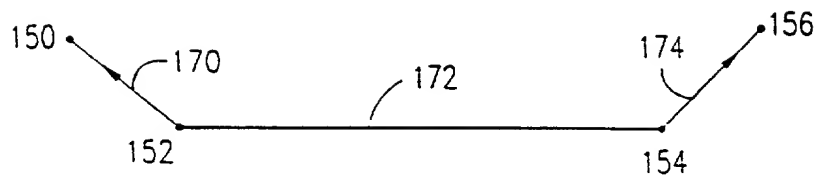


FIG. 7B

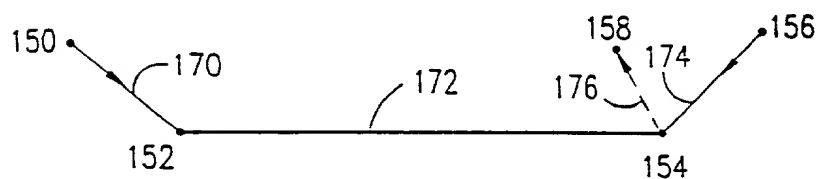


FIG. 7C

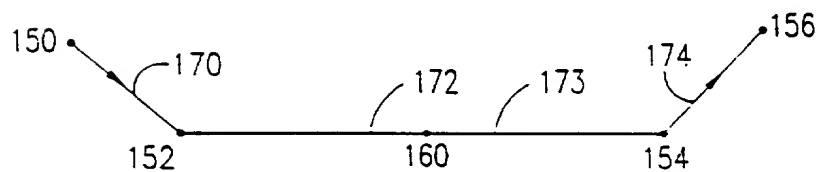


FIG. 7D

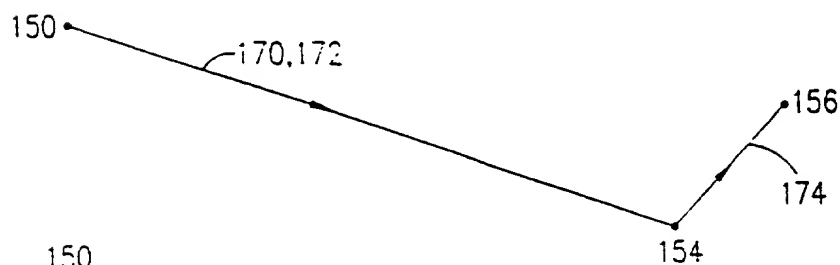


FIG. 7E

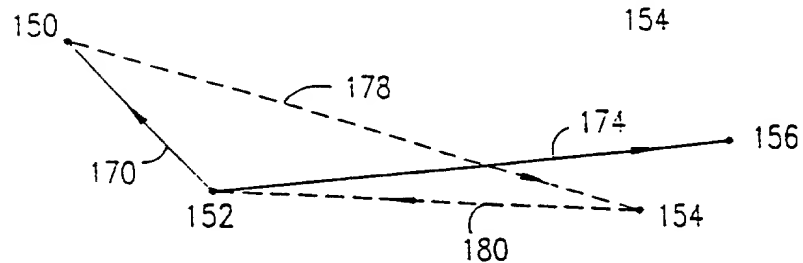


FIG. 7F

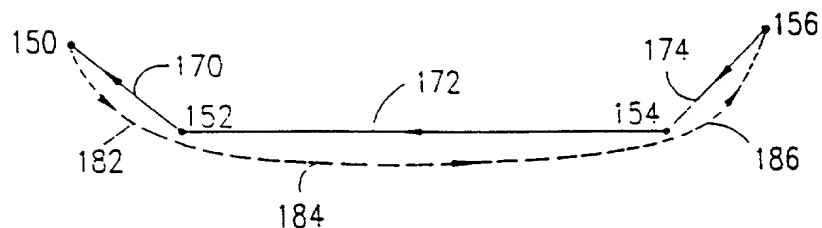
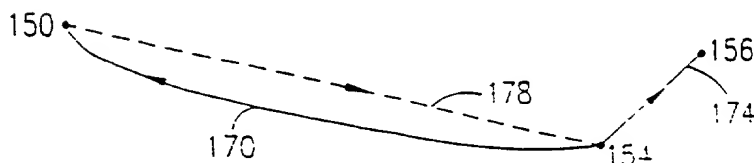


FIG. 7G



03240 687 3360

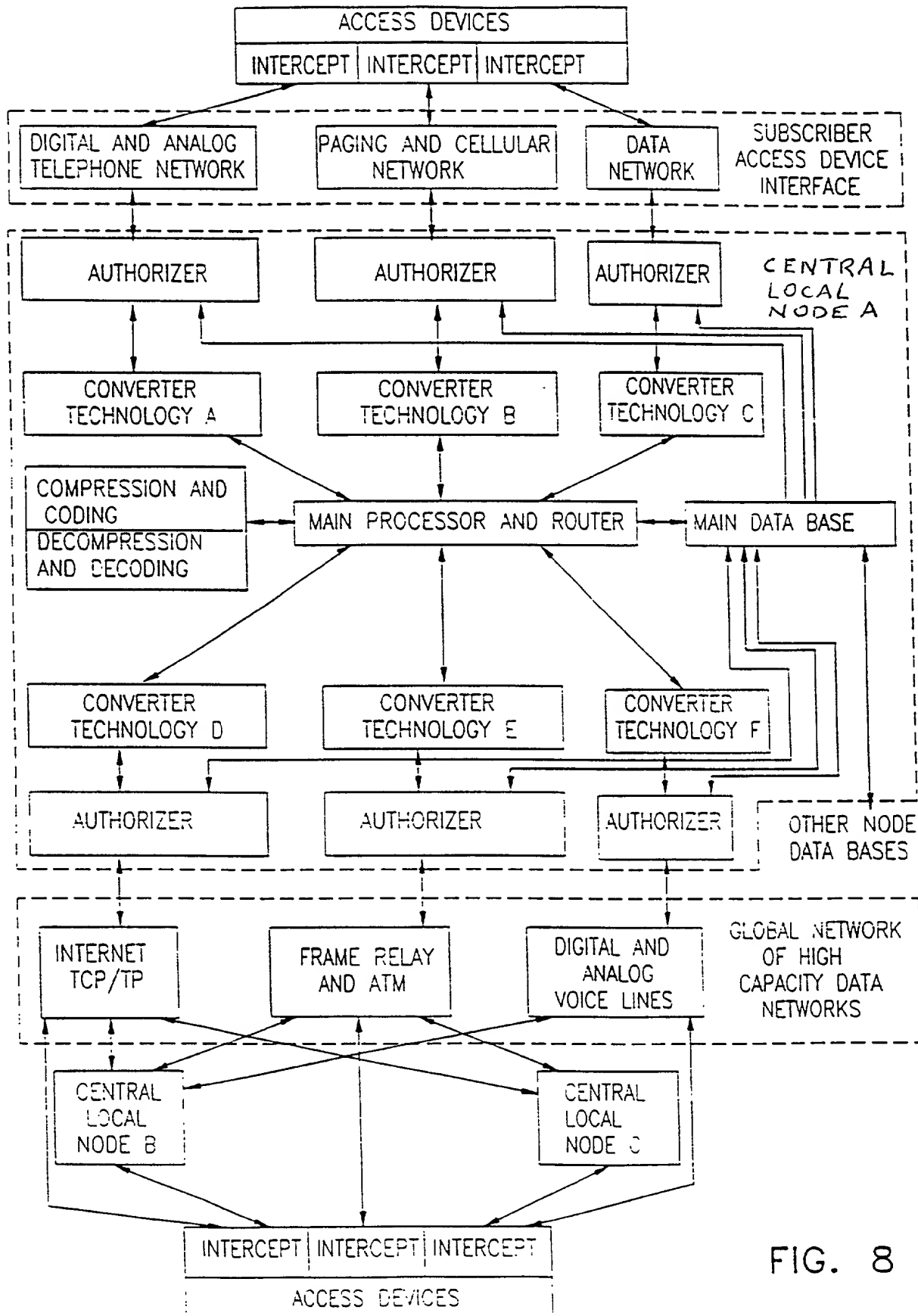


FIG. 8

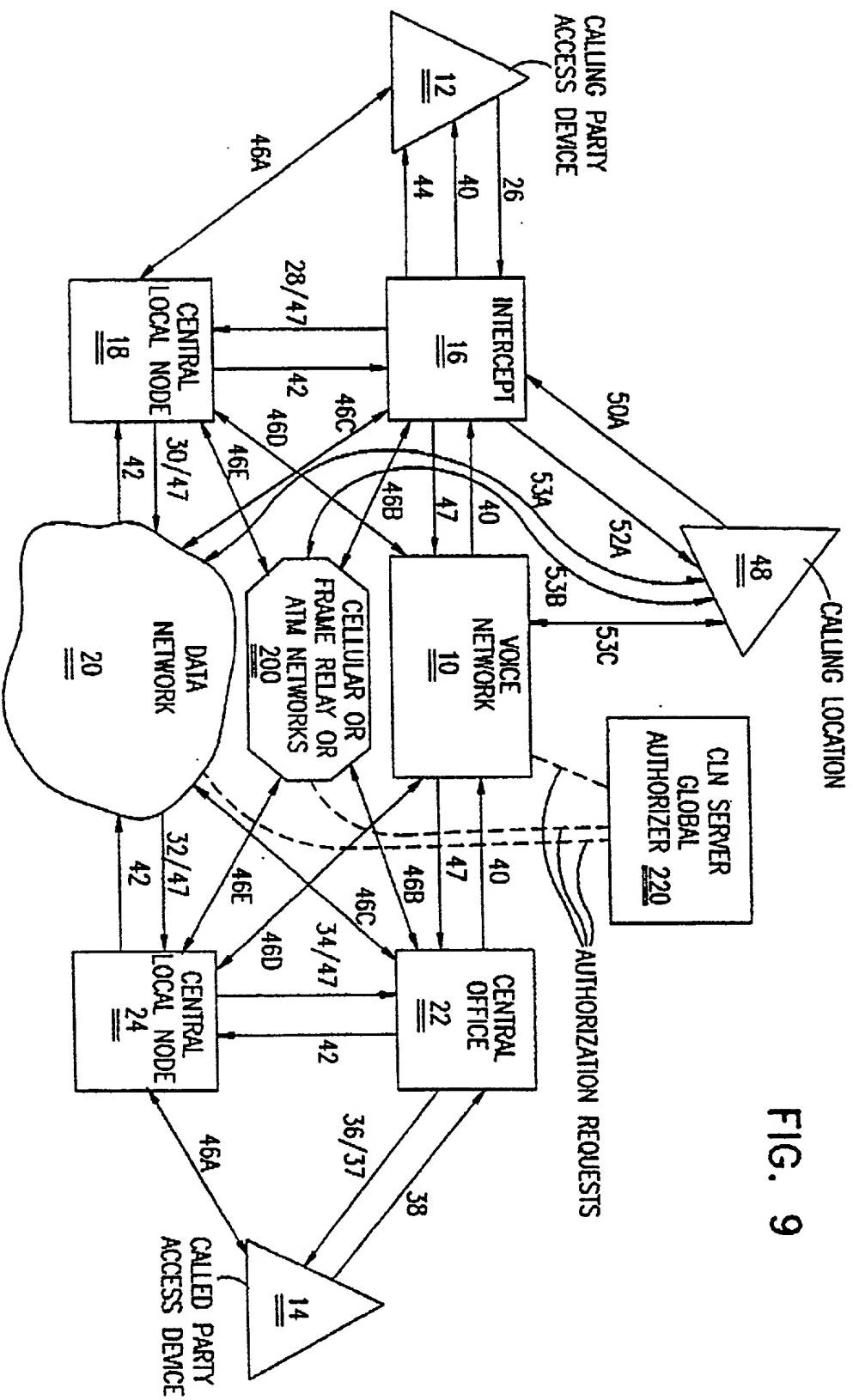


FIG. 9

DECLARATION FOR PATENT APPLICATION

I, below named inventor, I hereby declare that:

residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled EFFICIENT COMMUNICATION

THROUGH NETWORKS, the specification of which is attached hereto unless the following is checked:

_____ was filed on _____ as United States Application Number or PCT International Application Number _____
and was amended on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, § 119(a)-(d) of any foreign application(s) for patent or having a filing date before that of the application on which priority is claimed.

or Foreign Application(s)

Priority Claimed

115580 ISRAEL 11/OCTOBER/1995 [X]Yes []No
(Number) (Country) (Day/Month/Year Filed)

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below.

Application Number (Filing Date)

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge my duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

320,269 October 11, 1994 Pending
Application Number (Filing Date) (Status - patented, pending, abandoned)

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith:

Attorney: T. Cobrin, Reg. No. 24,117, Marvin S. GITTES, Reg. No. 24,350, Richard I. Samuel, Reg. No. 24,435, David A. Jacobs, Reg. No. 31,770, Kerry P. Miller, Reg. No. 31,677, Richard M. Lehrer, Reg. No. 38,536, Ronit Gillon, Reg. No. 39,202, David A. Loewenstein, Reg. No. 35,391, David Garrod, Reg. No. 35, 149 and Robert J. Hess, Reg. No. 32,139.

Address all correspondence to: COBRIN, GITTES & SAMUEL
750 Lexington Avenue
New York, New York 10022
(212) 486-4000

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statement and the like so made are punishable by fine or imprisonment, or both, under Section 1001 Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole inventor (given name, family name) Alexander Mashinsky

Inventor's signature [Signature] Date: October 7, 1996

Residence: 205 East 95th Street, Apartment 34K, New York, New York 10028 Citizenship: Israeli

Post Office Address: 205 East 95th Street, Apartment 34K, New York, New York 10028

Additional inventors are being named on separately numbered sheets attached hereto.

Estimated Hour Statement: This form is estimated to take .4 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Office of Assistance Quality and Enhancement Division, Patent and Trademark Office, Washington, D.C. 20231 to the Office of Information and Regulatory Affairs, Office of Management and Budget (Project 0651-0032), Washington, D.C. 20503. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner of Patents and Trademarks, Washington, D.C. 20231.

EXPRESS MAIL NO.: EM32595985/U

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:
Alexander Mashinsky

Serial No.: 08/727,681

Group Art Unit:

Filed: October 10, 1996

Examiner:

For: METHOD AND SYSTEM FOR
EFFICIENT USE OF
TELECOMMUNICATION VOICE
NETWORKS

Pennie & Edmonds
1155 Avenue of the Americas
New York, New York 10036

Attorney Docket No.: 9118-013

REVOCATION AND POWER OF ATTORNEY

Assistant Commissioner for Patents
Washington, D.C. 20231

S I R :

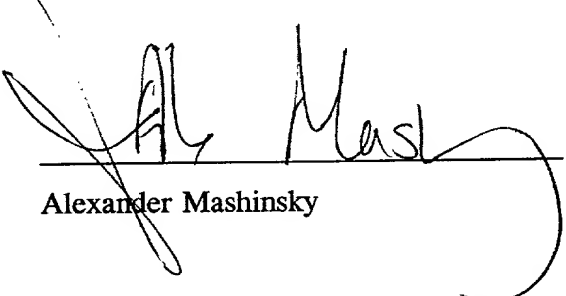
Alexander Mashinsky, inventor and owner of the entire right, title and interest in, to and under the invention described and claimed in the above-identified patent application hereby revokes all previous powers of attorney and appoints S. Leslie Misrock (Reg. No. 18872), Harry C. Jones, III (Reg. No. 20280), Berj A. Terzian (Reg. No. 20060), Gerald J. Flintoft (Reg. No. 20823), David Weild, III (Reg. No. 21094), Jonathan A. Marshall (Reg. No. 24614), Barry D. Rein (Reg. No. 22411), Stanton T. Lawrence, III (Reg. No. 25736), Isaac Jarkovsky (Reg. No. 22713), Joseph V. Colaianni (Reg. No. 20019), Charles E. McKenney (Reg. No. 22795), Philip T. Shannon (Reg. No. 24278), Francis E. Morris (Reg. No. 24615), Charles E. Miller (Reg. No. 24576), Gidon D. Stern (Reg. No. 27469), John J. Lauter, Jr. (Reg. No. 27814), Brian M. Poissant (Reg. No. 28462), Brian D. Coggio (Reg. No. 27624), Rory J. Radding (Reg. No. 28749), Stephen J. Harbulak (Reg. No. 29166), Donald J. Goodell (Reg. No. 19766), James N. Palik (Reg. No. 25510), Thomas E. Friebe (Reg. No. 29258), Laura

A. Coruzzi (Reg. No. 30742), Jennifer Gordon (Reg. No. 30753), Jon R. Stark (Reg. No. 30111), Allan A. Fanucci (Reg. No. 30256), Geraldine F. Baldwin (Reg. No. 31232), Victor N. Balancia (Reg. No. 31231), Albert P. Halluin (Reg. No. 25227), Samuel B. Abrams (Reg. No. 30605), Steven I. Wallach (Reg. No. 35402), Marcia H. Sundeen (Reg. No. 30893), Paul J. Zegger (Reg. No. 33821), Edmond R. Bannon (Reg. No. 32110), Bruce J. Barker (Reg. No. 33291), Adriane M. Antler (Reg. No. 32605), Ann L. Gisolfi (Reg. No. 31956), SaraLynn Mandel (Reg. No. 31853), Mark A. Farley (Reg. No. 33170), James G. Markey (Reg. No. 31636), and Charles F. Hoyng (Reg. No. 35548), whose address is Pennie & Edmonds, 1155 Avenue of the Americas, New York, New York 10036, and each of them its attorneys, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Please direct all correspondence to Pennie & Edmonds, located at 1155 Avenue of the Americas, New York, New York 10036, and direct all telephone calls to Pennie & Edmonds at (212) 790-9090.

Dated: December 6, 1996

By:


Alexander Mashinsky